

2.0

DAP-the new joint venture between Dedini and ProLeiT

Business of brewmaxx GmbH & Co. KG new defined

Piracicaba, Brazil

the contracts for a common joint ven-

On July 20, 2006

ture were signed

between Dedini

Corp., with headquarters in Piraci-

caba, and ProLeiT

AG, Herzogenau-

rach, Germany.

ProLeiT AG and

Huppmann AG

agreed upon a

new structure for

their joint venture,

brewmaxx GmbH &

Co. KG. Brewmaxx

business is the



Process control technology, MES inclusive

ProLeiT B.V. at "Processing & ICT"

ProLeiT AG celebrates 20-year anniversary



DAP - the new joint venture between Dedini and ProLeiT

www.dedini.com.br

Dedini Corp. is a classic plant manufacturer with a total of 3800 employees working at four locations in Brazil. The delivery spectrum ranges from the production of mechanical components and aggregates through to turn-key plants.

The business segment activity focuses on sugar cane processing and the refining of the semi-finished products to produce

bioethanol and biodiesel using a combined heat and power generation process. Other business areas are the complete equipping of breweries and also special equipment for the fruit juice and beverage industry, paper and pulp processing, through to petrochemical industrial plants.

The joint venture operating under the name DAP (Dedini Automação de Processos) has a clear goal - use ProLeiT control technology to automate these plants. Already during the preliminary phase, six employees have been intensively trained on the "Plant iT" ProLeiT system. Currently, in addition to a brewery, several plants for using the bioenergy are being processed.

The founders together forecast the annual potential to be in the order of 25 projects for the complete South American market.

brewmaxx

Business of brewmaxx GmbH & Co. KG new defined

www.proleit.com

worldwide distribution of brewmaxx control

ProLeiT takes over Huppmann's 50 % shares of brewmaxx GmbH & Co. KG and thus holds 100 % of brewmaxx' shares.

Independent from this transaction, both parties emphasize that the extremely successful partnership in the area of brewery automation will be continued based on a co-operation contract.

Kitzingen, August 16, 2006

Plant i.T.

Process control technology, MES inclusive

www.proleit.com

scope for process control technology.

It is a repeat of the event in Herzogenaurach on July 12 of this year with an increased focus on executed applications.

Further details of the program and event registration under marketing@proleit.de

Processing & ICT is the new exhibition for ICT solutions within the process industry.

ProLeiT B.V. at "Processing & ICT"

The first show will take place during the "week of the industry", from 3rd-6th of October 2006 in the Jaarbeurs Exhibtion halls in

Utrecht (NL). Since 2002 the "week of the industry" has been existing as a combination of the following exhibitions: "Industrial Processing", "Drive technology" and "Macropak", and has proven to be THE platform for the Dutch industrial sector.

Regarding the objective of the Processing

vertical integration of process control solutions. The most recent novelty within the ProLeiT Plant iT system is the integration of MES functionalities up to the process control level. ProLeiT will proudly perform some already working examples, i.e. customer applications, at our stand on the "Processing & ICT". You are very welcome to visit the ProLeiT stand during the Processing & ICT exhibition in Hall 9, Stand B089.

Please register at our homepage to receive your free ticket, www.proleit.nl, - nieuws – beurzen.

ProLeiT AG celebrated its 20-year anniversary on June 30, 2006 with a summer party.

With its beginnings

in 1986 as a two-

man engineering

bureau in Erlangen,

Germany, ProLeiT

moved to Herzo-

genaurach in 1992

ProLeiT AG celebrates 20-year anniversary

www.proleit.com

as sub-lessee in the OBI building at Erlanger Straße 62. When finally we also outgrew this office space, it was decided that we should build our own premises. Since 1998 ProLeiT AG has been at Einsteinstraße 8, in the northern industrial area of Herzogenaurach.

Peaks in the development of the company have been the changeover of the company

to a public company in 2000 and the founding of the ProLeiT Group at the end of 2004 with four subsidiaries. The joint venture with Dedini in Brazil has been a further logistical element of this strategy.

With a workforce of more than 150, ProLeiT has become a driver of innovation in the automation of process-related plants.

The last 20 years have been a process for ProLeiT involving a growth in experience and knowledge, in trust in our work and in our abilities to realize intelligent automation solutions.

"certified by experience" or: ProLeiT has come of age.

WWW.processing-en-ict.nl

www.processing-en-ict.nl

Processing Je older and arbeit liter

Responsibility for content:

www.proleit.com

Realization:

ProLeiT AG, Einsteinstraße 8 91074 Herzogenaurach, Germany

Tel.: +49 (0) 91 32 / 7 77 - 0, Fax: +49 (0) 91 32 / 7 77 - 150

16 NULL EINS | Werbeagentur, Erlangen, www.1601.com



The following presentations are planned:

- Definition of MES: function scope for the process industry
- NAMUR view of Manufacturing Execution Systems
- Plant iT, process control technology with integrated MES functionality
- Materials management, key functionality of batch systems
- MES for breweries, brewmaxx Liqu iT Advanced
- Recommendations for use of MES implementations
- Weihenstephan standards for production data acquisition for bottling lines
- Production data management with focus on plant optimization

& ICT exhibition, ProLeiT is a perfect match in presenting it's latest innovation. ProLeiT

will demonstrate its strong experience in